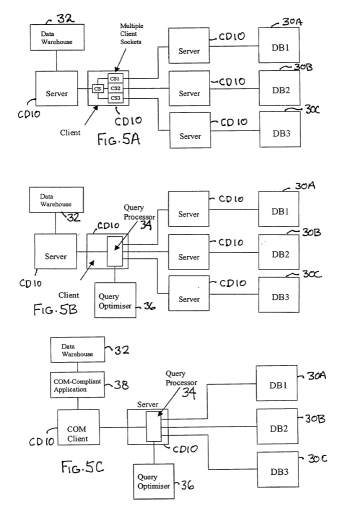
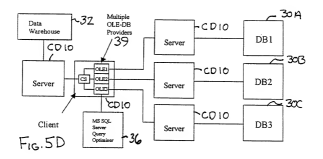
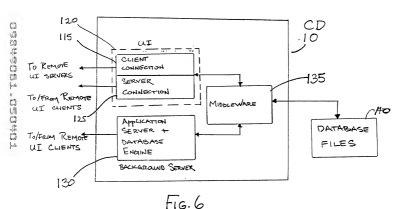


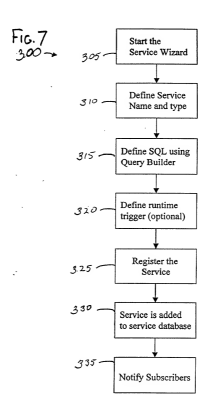
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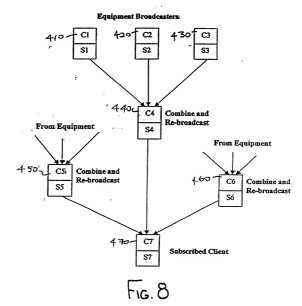
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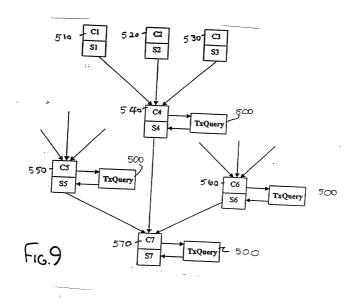


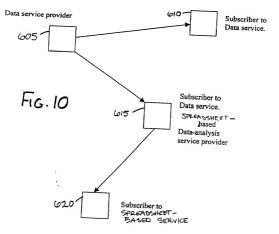


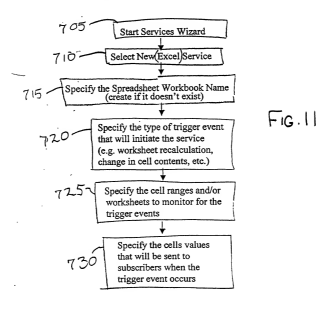












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Fig. 12

Content Area B Functional Group Wet Chemistry Action Items Nylon Impeller has been observed to disintegrate In strong H2S04 solution, shedding particles on wafers exposed to resist strip. The proposed change is Intended to solve this Project Set Up Impacts all Type 6 wet clean stations in all factories running the S3003 process. Electrical Application Tabs Schedule Change Impeller H2So4 pump to Teflon Current Status: Approved by Factory Executive Team 202 3 pending action items 2 unread emails (J.Hyde, D. Zook) Public Whiteboard Meeting Minutes Yield Data View List SPC H202 Filter Recycling Global High Risk Equipment Mod Pre-implementation View External List Check Lists Origination Date: 05-JUNE-2000 Experiment Long Text Descriptions - Global Operation Functions Originator: Jack Hyde Add to List Email Forum Project Attributes: Based on Project WorkFlow Type mpact Level Sharing L Specifications Sponsors Coauthors Summary Meet Online Search database | Program Setup | Vinestone Home 06022000-122 Increase Beam Curment in Tip Implant 06082000-127 Change Impeller H2So4 pump to Ted 05242000-127 Retarget Oxide Thickness in Furnace search projects +Electrical Systems Coordination Team View by Review Group +Factory Layout Coordination Team New +Water Systems Coordination Team Front End Process Review Team Back End Process Review Team VS-WorkWeb Facilities Management Team +Safety Coordination Team Hinterlayer Isolation Team xecutive Program Committee Fig. 13 Factory Executive Team Process Executive Team +Interconnect Team -Transistor Team +Isolation Team ViewTree

Communication Tools